ннн	ннн	LLL	DDDDDDDDDDDD		
ННН	HHH	III	DDDDDDDDDDDD	)	
HHH	HHH	LLL	DDDDDDDDDDDD	)	
HHH	HHH		DDD	DDD	
ННН	HHH	III	DDD	DDD	
нин	HHH	III	DDD	DDD	
нин	HHH	iii	DDD	DDD	
нин	ннн	iii	DDD	DDD	
нин	ннн	iii	DDD	DDD	
нинининини		iii	DDD	DDD	
нинининини		111			
нинининини		iii	DDD	DDD	
		LLL	DDD	DDD	
нин	HHH	LLL	DDD	DDD	
нин	HHH	LLL	DDD	DDD	
ннн	HHH	LLL	DDD	DDD	
ннн	HHH	LLL	DDD	DDD	
нин	HHH	LLL	DDD	DDD	
нин	HHH	LLL	DDD	DDD	
ННН	HHH	LLLLLLLLLLLLLLL	DDDDDDDDDDD		
ННН	HHH	LLLLLLLLLLLLLLLL	DDDDDDDDDDDD		
ННН	ннн	ILLLLLLLLLLLLL	DDDDDDDDDDD		
*****					

HH HHHHHHHHH		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
MM	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP

..

....

H 15 16-SEP-1984 04:34 VAX-11 Linker V04-00

Page

## ! Object Module Synopsis !

Module Name Ide	nt Bytes	File	Creation Date	Creator
HLDDATA VO4	256 -000 1492	-\$255\$DUA28:[HLD.OBJ]HLD.OLB:1 -\$255\$DUA28:[HLD.OBJ]HLD.OLB:1	16-SEP-1984 01:41 16-SEP-1984 01:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
HLDIO VÓ4 HLDC5TA VÓ4 HLDFILE VÓ4	-000 53 -000 591	\$255\$DUA28:[HLD.OBJ]HLD.OLB;1 \$255\$DUA28:[HLD.OBJ]HLD.OLB;1 \$255\$DUA28:[HLD.OBJ]HLD.OLB;1	16-SEP-1984 01:41 16-SEP-1984 01:40 16-SEP-1984 01:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
HLDTASK VO4	-000 286 -000 539	\$255\$DUA28:[HLD.OBJ]HLD.OLB:1 \$255\$DUA28:[HLD.OBJ]HLD.OLB:1	16-SEP-1984 01:42 16-SEP-1984 01:41	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
SYS\$IODEF V04 RMS\$GLOBALS V04 SYS\$SSDEF V04	-000 0 -000 0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2 -\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18 16-SEP-1984 01:35	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
SYSSP1_VECTOR VO4	-000	\$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18 16-SEP-1984 00:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00

I 15 16-SEP-1984 04:34 VAX-11 Linker V04-00 \_\$255\$DUA28:[HLD.OBJ]HLD.EXE:1 2 Page ! Image Section Synopsis! Type Pages Base Addr Disk VBN PFC Protection and Paging Cluster Global Sec. Name Match Majorid Minorid O READ ONLY
O READ WRITE COPY ON REF
O READ ONLY
O READ WRITE COPY ON REF
O READ WRITE FIXUP VECTORS
O READ WRITE DEMAND ZERO 253 DEFAULT\_CLUSTER Key for special characters above: R - Relocatable P - Protected

J 15 16-SEP-1984 04:34 \$255\$DUA28:[HLD.OBJ]HLD.EXE;1 VAX-11 Linker V04-00 3 Page Program Section Synopsis! Psect Name Module Name Base End Length Align Attributes 0000043D 0000021B 00000272 00000274 0000043D 0000023E ( 0000001C ( 00000057 ( 00000000 ( 000001CA ( HLD\$PURE 574.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, NOWRT, NOVEC 28.) LONG 2 87.) LONG 2 HLDDATA LONG HLDFILE HLDTASK LONG HLDPRINT 458.) LONG 00000600 00000B97 00000600 00000B97 1432.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, 1432.) LONG 2 **HLDSIMPURE** 00000598 ( RD, WRT, NOVEC HLDDATA 00000C00 0000110F 00000C00 00000CFF 00000D00 00000D73 00000D74 00000DA8 00000DA9 00000FA0 00000FA1 000010BE 000010BF 0000110F 1296.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC 256.) BYTE O 116.) BYTE O 53.) BYTE O 53.) BYTE O HLD\$CODE 00000100 HLDMAIN HLDIO HLDC5TA 00000035 ( 504.) BYTE 0 286.) BYTE 0 81.) BYTE 0 HLDFILE 000001F8 ( 00000011E ( 00000051 ( HLDTASK HLDPRINT 00001200 0000121F 00001200 0000121F **SRMSNAM** 00000020 ( 32.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, 32.) BYTE O RD, WRT , NOVEC HLDDATA 00000020 ( 00001220 00001220 00000000 ( . BLANK . 0.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, 0.) BYTE O RD, WRT, NOVEC HLDTASK

R

H

H

\*\*\*

_\$255\$DUA28:[HLD	.OBJ]HLD.EXE;1		16-	15 SEP-1984 04:34	VAX-11 Linker V04-00	Page	4
			! Symbol Cross Referen	nce!			
Symbol	Value	Defined By	Referenced By				
UI DEAD DUESED	00000998-R	HLDDATA	HLDMAIN				
HLDSAT REQ TYPE	000002D6-R	MIDDDINT	HLDFILE HLDC5TA	HLDFILE	HLDPRINT		
HLDSB_CUN_FLAG	80000000	HLDDATA	HLDFILE	HEDI ILL	NED RINI		
HLDSAT_REQ_TYPE HLDSAT_TSKBUF HLDSB_EUN_FLAG HLDSB_NLUNS HLDSB_REQUEST HLDSC5TA HLDSCHECK_RMS HLDSCHECK_SS	00000998-R 000002D6-R 00000682-R 00000008 00000002 00000009 00000074-R	HLDDATA HLDDATA HLDDATA HLDDATA HLDCSTA HLDIO HLDIO HLDIO	HLDTASK HLDFILE HLDFILE	HLDTASK			
HLDSCSTA HLDSCHECK RMS	00000D74-R	HLDC5TA	HLDFILE				
HLDSCHECK SS	00000D2C-R	HLDIO	HLDFILE HLDMAIN				
HLUDUATTAD	00000784-K	MLUDAIA	HLDFILE HLDFILE				
HLDSDATRAB HLDSDISK_READ HLDSDISK_WRITE HLDSEXIT_TO_VMS HLDSGB_ERRORFLG HLDSGB_ERRORFLG HLDSGB_LUNFLAG HLDSGB_HAPFLAG HLDSGB_TSKFNS HLDSGL_TSKFNS HLDSGL_IOPARAM1 HLDSGL_IOPARAM2 HLDSGL_IOROUT_1 HLDSGL_IOROUT_2 HLDSGL_TSKBKT HLDSGL_TSKFNA	00000D74-R 00000D61-R 00000D2C-R 00000B4-R 00000D56-R 00000D49-R 00000CD0-R 0000067E-R 00000681-R 0000067F-R 000006C0-R 00000B2C-R 00000B2C-R 0000066E-R 0000066E-R	HLDIO HLDIO HLDMAIN	HLDDATA	HLDTASK			
HLDSEXIT TO VMS	00000CDO-R	HLDMAIN	HLDFILE HLDFILE	HLDIO	HLDTASK		
HLDSGB_ERRORFLG	0000067E-R 00000680-R	MI DDATA	HLDFILE HLDFILE	HLDPRINT	HLDTASK		
HLD\$GB_LUNFLAG	00000681-R	HLDDATA HLDDATA HLDDATA HLDDATA HLDDATA HLDDATA HLDDATA HLDDATA HLDDATA	HLDFILE	HLDTASK			
HLD\$GB_TSKFNS	000006CO-R	HLDDATA	HLDFILE HLDFILE HLDMAIN HLDFILE				
HLDSGET FILE	00000DA9-R	HLDFILE	HLDMAIN				
HLD\$GL_IOPARAM1	0000066E-R	HLDDATA	HLDIO	HLDMAIN			
HLD\$GL_IDPAKAM2	00000666-R	HLDDATA	HLDIO HLDFILE	HLDMAIN HLDMAIN			
HLD\$GL_IOROUT_2	0000066A-R	HLDDATA	HLDFILE	HLDMAIN			
HLD\$GL_TSKBKT	00000666-R 0000066A-R 00000848-R 00000714-R	HLDDATA	HLDFILE	HLDTASK			
		HLDDATA	HLDFILE HLDIO				
HLD\$GQ LNKNAM	00000200-R	HLDDATA	HLDMAIN				
HLD\$GQ_NCBDESC HLD\$GQ_NODEDESC HLD\$GQ_PRTBUF HLD\$GQ_SYSNAM HLD\$GT_INVALID	00000648-R	HLDDATA	HLDMAIN HLDFILE	HLDMAIN	HLDPRINT		
HLD\$GQ_PRTBUF	00000658-R	HLDDATA	HLDFILE HLDPRINT HLDMAIN HLDFILE HLDMAIN				
HLD\$GT_INVALID	000002C6-R	HLDDATA HLDPRINT	HLDFILE				
HLD\$GT_NCBBUF HLD\$GT_OPER	00000650-R 00000200-R 00000600-R 00000648-R 0000020D-R 00000206-R 00000676-R 00000676-R 00000662-R 0000067C-R 00000660-R 0000067A-R 00000664-R 00000000A 0000000A	HLDDATA	HLDMAIN HLDFILE	HLDPRINT			
HLD\$GW_DATRSZ HLD\$GW_IOFUNC	00000826-R	HLDDATA	HLDFILE HLDFILE				
HLD\$GW_IOLEN	0000067C-R	HLDDATA	HLDIO HLDMAIN	HLDMAIN			
HLD\$GW_LNKCHN HLD\$GW_PRTLEN	00000660-R 0000067A-R	HLDDATA	HLDIO HLDPRINT	HLDMAIN			
HLDSGW SAVEFUNC	00000664-R	HLDDATA	HLDFILE	HLDMAIN			
HLD\$GW_LNKCHN HLD\$GW_PRTLEN HLD\$GW_SAVEFUNC HLD\$L_ÖVL_VBN HLD\$NET_ID HLD\$OPEN_TSKFIL	00000D00-R	HLDDATA HLDIO	HLDFILE HLDTASK HLDDATA HLDMAIN	HLDFILE	HLDMAIN		
HLDSOPEN TSKFIL	00000FA1-R 000010RF-R	HLDTASK HLDPRINT	HLDMAIN HLDMAIN				
HLDSPRINT HLDSPRIFAB	00000FA1-R 000010BF-R 00000720-R 00000770-R	HLDDATA	HLDMAIN				
HLDSPRTRAB	00000770-R	HLDDATA	HLDMAIN	HLDPRINT			

R

_\$255\$DUA28: [HLI	.OBJ]HLD.EXE;	1	16.	15 -SEP-1984 04:34	VAX-11 Linker V04-00
Symbol	Value	Defined By	Referenced By		
HLDSRMS_CONNECT HLDSRMS_OPEN HLDSSTART	00000D33-R 00000D3E-R 00000C00-R	HLDIO HLDIO HLDMAIN	HLDFILE HLDFILE	HLDMAIN HLDMAIN	HLDTASK HLDTASK
HLDSTSKFAB	0000068C-R	HLDDATA HLDDATA HLDDATA	HLDTASK HLDIO	HLDTASK	
HLDST_TASK HLDSW_PART_ADDR HLDSW_PART_SIZE HLDSW_XFR_SIZE IOS_ACCESS	00000004 00000006	HLDDATA HLDDATA	HLDFILE	HLDTASK	
IOS_ACCESS IOS_READVBLK IOS_WRITEVBLK RABSL_RBF RABSW_RSZ	0000060C-R 000000004 00000006 00000000 00000032 00000031 00000030 00000022 0001827A 000000144 00000001 7FFEDESO 7FFEE1B8 7FFEE1B8 7FFEE1B8 7FFEE1B8 7FFEE1B8 7FFEE1B8 7FFEE1B8 7FFEE1B0 7FFEE1B8 7FFEE1B8 7FFEE1B8 7FFEE1B8	HLDDATA SYS\$IODEF SYS\$IODEF SYS\$IODEF RMS\$GLOBALS RMS\$GLOBALS	HLDTASK HLDTASK HLDDATA HLDFILE HLDDATA HLDTASK HLDPRINT	HLDMAIN HLDMAIN	
RMSS_EOF SSS_TVDEVNAM SSS_NORMAL SYSSASSIGN SYSSCLOSE	0001827A 00000144 00000001 7FFEDE50 7FFEE1B8	RMS\$GLOBALS SYS\$SSDEF SYS\$SSDEF SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	HLDIO HLDMAIN HLDFILE HLDMAIN HLDFILE HLDIO HLDMAIN	HLDTASK	
SYSSCONNECT SYSSEXIT SYSSFAO SYSSGET SYSSOPEN	7FFEE1CO 7FFEDF40 7FFEDF50 7FFEE180 7FFEE208	SYSEPT VECTOR	HLDIO HLDMAIN HLDPRINT HLDFILE HLDIO		
SYSSPUT SYSSQIO SYSSQIOW SYSSREAD	7FFEE188 7FFEDFC8 7FFEDE00 7FFEE190	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	HLDPRINT HLDMAIN HLDIO HLDIO		
SYSSSETEF SYSSTRNLOG SYSSWAITFR SYSSWRITE	7FFEE000 7FFEE058 7FFEE078 7FFEE1B0	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	HLDMAIN HLDMAIN HLDMAIN HLDIO		

Page

Page

7

Value R-HLD\$GL\_RECEND
R-HLD\$AB\_BUFFER
R-HLD\$STĀRT
R-HLD\$STĀRT
R-HLD\$NET TO VMS
R-HLD\$NET TO CONNECT
R-HLD\$RMS\_CONNECT
R-HLD\$RMS\_OPEN
R-HLD\$DISK\_WRITE
R-HLD\$DISK\_WRITE
R-HLD\$CHECK\_RMS
R-HLD\$CHECK\_RMS
R-HLD\$CFTA
R-HLD\$CFTA
R-HLD\$CFTA
R-HLD\$PRINT
RMS\$\_EOF
SYS\$ASSIGN
SYS\$ASSIGN
SYS\$EXIT
SYS\$FAO
SYS\$SETEF
SYS\$TRNLOG
SYS\$WAITFR ----SYSSWAITER SYSSGET

SYS\$PUT

SYS\$READ

SYSSWRITE

SYS\$CLOSE SYS\$CONNECT

SYSSOPEN

**7FFEE190** 

7FFEE1B0

7FFEE1B8 7FFEE1C0

**7FFEE208** 

Symbols...

Key for special characters above:

\* - Undefined UR - Universal - Relocatable X - External

8

Performance Indicators Page Faults Command processing: 107 Pass 1: Allocation/Relocation: 40 Pass 2: Map data after object module synopsis: 00:00:00.68 Symbol table output: 00:00:00.05 00:00:00.47 321 Total run values: 00:00:03.42 00:00:13.85

Using a working set limited to 1050 pages and 37 pages of data storage (excluding image)

Total number object records read (both passes): 528 of which 264 were in libraries and 14 were DEBUG data records containing 442 bytes

Number of modules extracted explicitly = 7 with 4 extracted to resolve undefined symbols

\$255\$DUA28:[HLD.OBJ]HLD.EXE:1

Image header virtual block limits: Image binary virtual block limits: Image name and identification:

Virtual memory allocated:

Number of program sections: Number of global symbols: Number of cross references: Number of image sections:

User transfer address:

Estimated map length:

Stack size:

Image type: Map format:

Number of files: Number of modules:

23 library searches were for symbols not in the library searched

A total of O global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:HLD/MAP=MAPS:HLD/FULL/CROSS LIBS:HLD/INCLUDE=(HLDMAIN, HLDDATA, HLDIO, HLDC5TA, HLDFILE, HLDTASK, HLDPR INT)

0185 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

